RK05 disk drive engineering drawings

	AREA	EQUIPMENT
dia	itali	EQUIPMENT CORPORATION MAYNARD MASSACHUSETTS
		MAYHARD MASSACHUSETTS

## **DRAWING DIRECTORY**

٦

## **CUSTOMER PRINT SET INDEX**

## SEQUENCE

PRAWING DIRECTORY MODULE UTILIZATION LIST

C\_MU\_RK05-0-2 D-CS-G18#-#-1

MFG. PRINT SET

FEAD/URITE INDEX SECTOR CONTROL & INTERLOCK TRACK ADDRESS DIFFERENCE POSITION SERVO PREAMP

D\_CS\_M7766\_6-1 D-CS-M7702-0-1 D-CS-M7701-0-1 D\_CS\_G⊆38\_Ø-1 D\_CS\_H6Ø4\_Ø-1 SERVO POWER AMP CIRCUIT E-UA-H604-0-0

SEQUENCE

SERVO POWER AMP CONTROL PANEL CIRCUIT CONTROL PANEL

E-IA-5409698-0-0 RELAY BOARD CIRCUIT D-CS-5409574-0-1 DECPACK MOTOR RELAYS E-IA-5409574-C-0 CHASSIS WIRING D-BD-RKØ5-Ø-1

ACCESSORY LIST POWER SUPPLY (H743) A-AL-RKØ5-Ø-17 B-DD-H743-0

D-CS-5409698-0-1

TELOD-REGULE SHEET #1 ONLY

MODULE UTILIZATION (PL) RKØ5 TESTER DECPACK ASSY DECPACK ASSY (PL) WIRED ASSY

LINEAR POSITIONER ASSY LINEAR POSITIONER ASSY (PL) H743 POWER SUPPLY

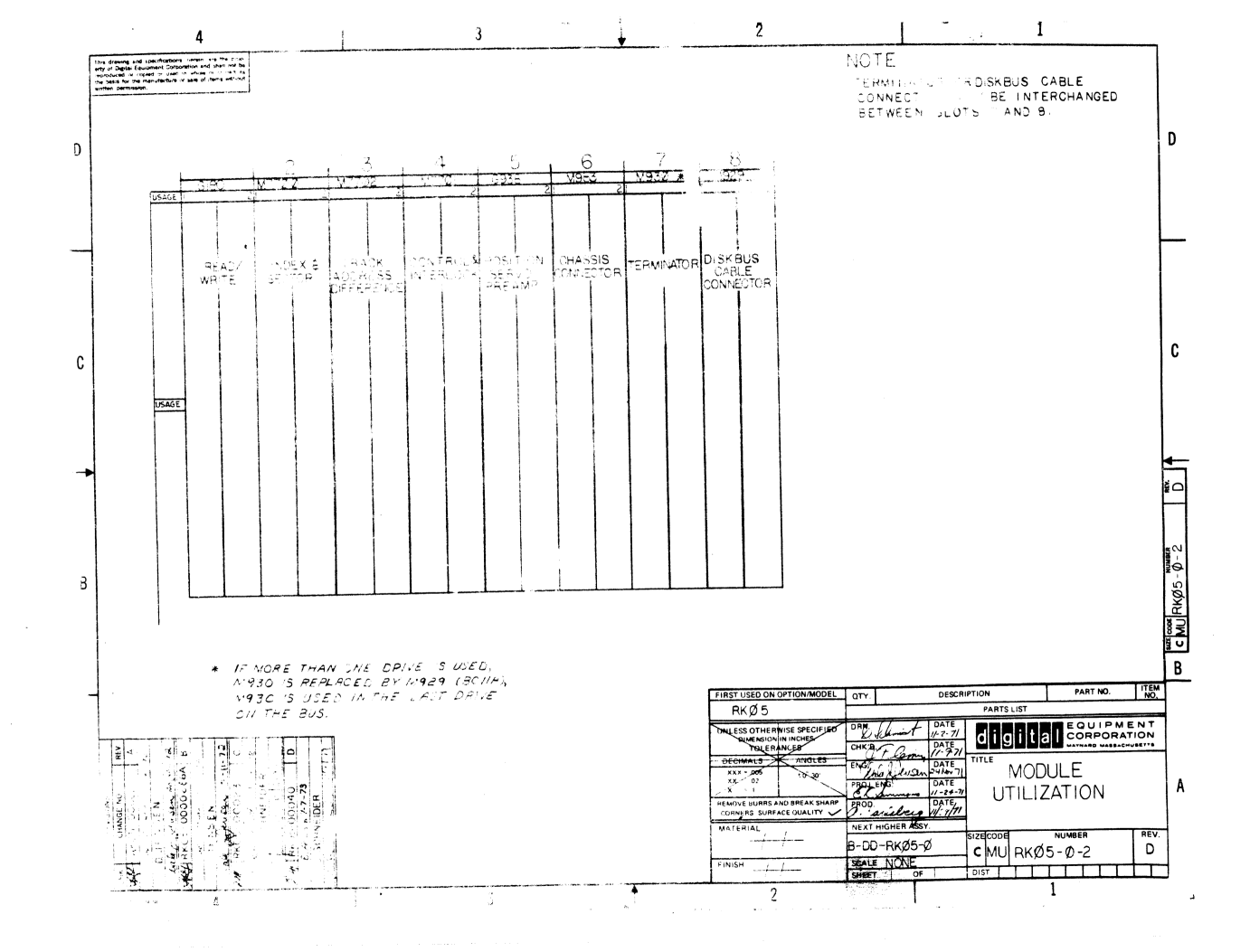
A-PL-RK#5-#-2 B-DD-RK#5-T D-UA-RK#5-0-0 A-PL-RK#5-0-0 D-AD-7008696-0-0 D-AD-7008702-0-0 A-PL-7008702-0-0 B-DD-H743-0

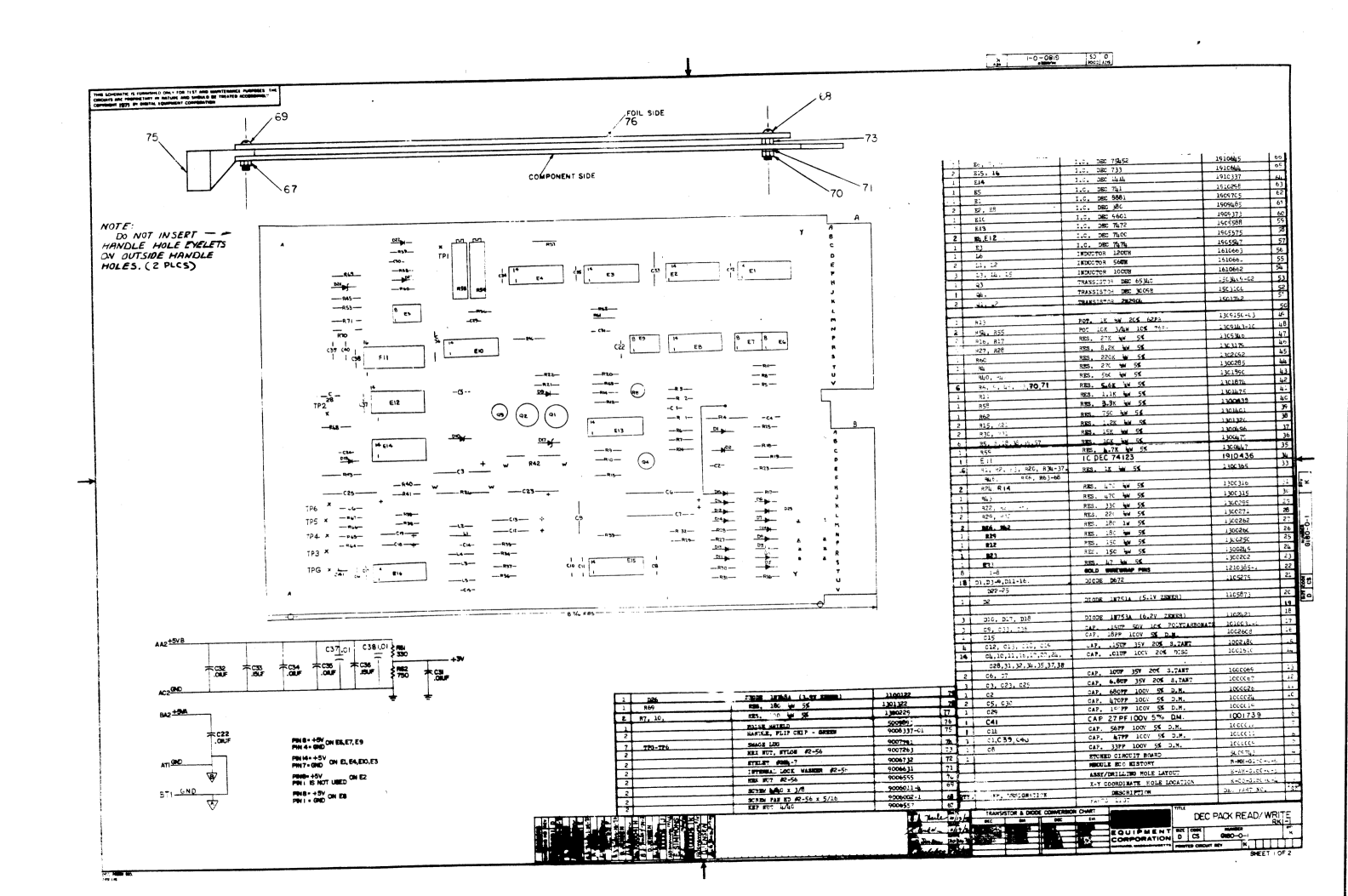
THIS IS PRINT SET X

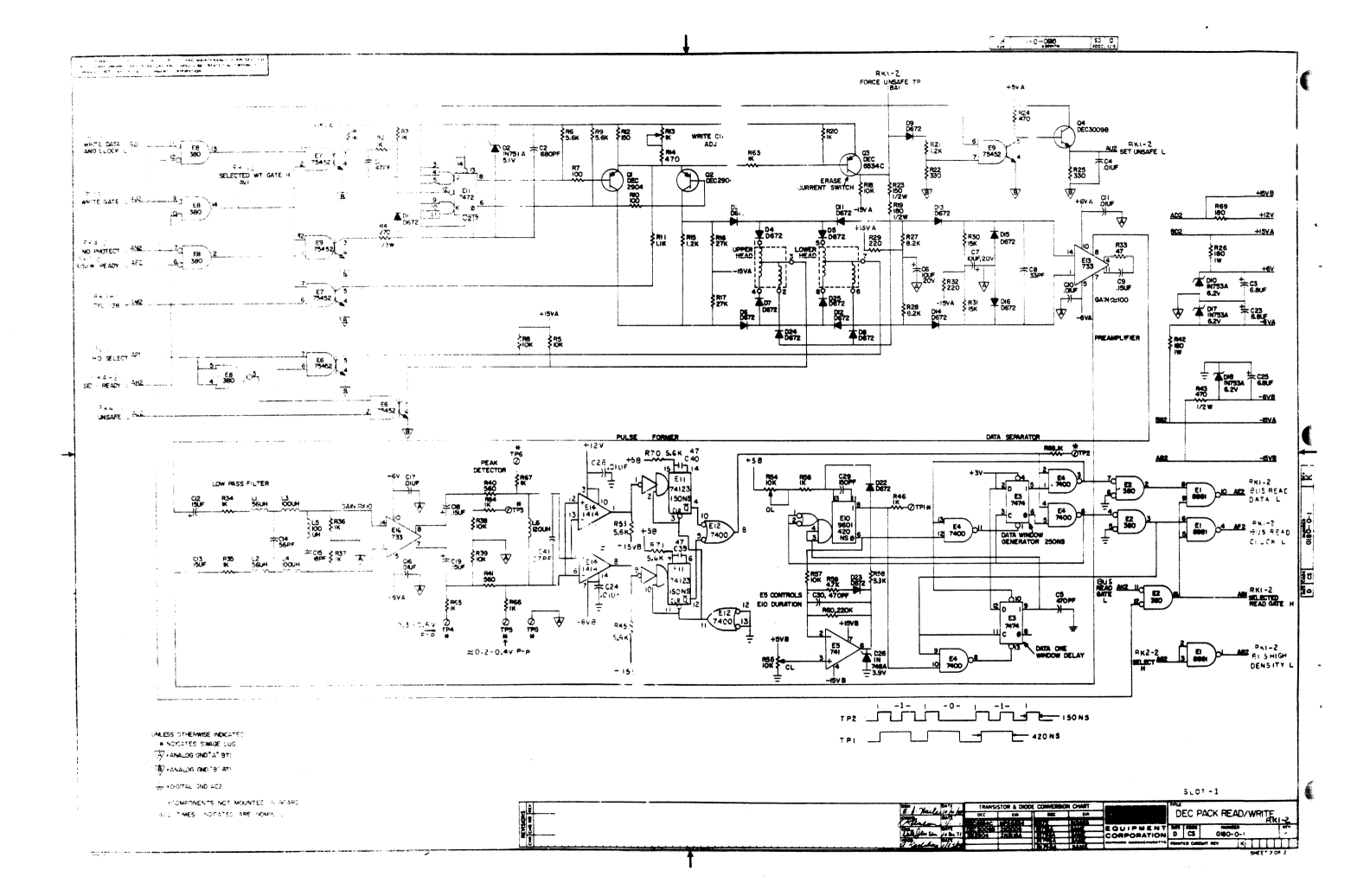
	LINIT	VARIATIONS	P	RIN	IT S	ET 1	ΓΥΡΙ	E
	OINII	VANIATIONS	_0					
VARIATION		TITLE	RKØ5-	-				
RKØ5-AA	DECPACK 115V	60HZ	Х		Г		$\Box$	
RKØ5⊷AB	DECPACK 230V		Х					
RKØ5-BA	DECPACK 11EV		Х					
RK <b>∮</b> 5≟BB	DECPACK 230V	50HZ	Х					
			土					
			+-	-	-		$\vdash$	
			#					
			+-	-		$\vdash$		
				-	-	Н	$\vdash$	
	· · · · · · · · · · · · · · · · · · ·			-	╁	Н		
			+	$\vdash$	-			
			+					
			$\perp$					
•			丄					
					<u> </u>			
-								
			丄		<u> </u>			
<u>'</u>								
1								
<u> </u>								
					1			
			丁					
			$\top$					
			十					$\overline{}$
			$\top$					
<del>+</del>			$\top$	1		$\vdash$	$\vdash \vdash$	$\vdash$
			+	$\vdash$	1			_

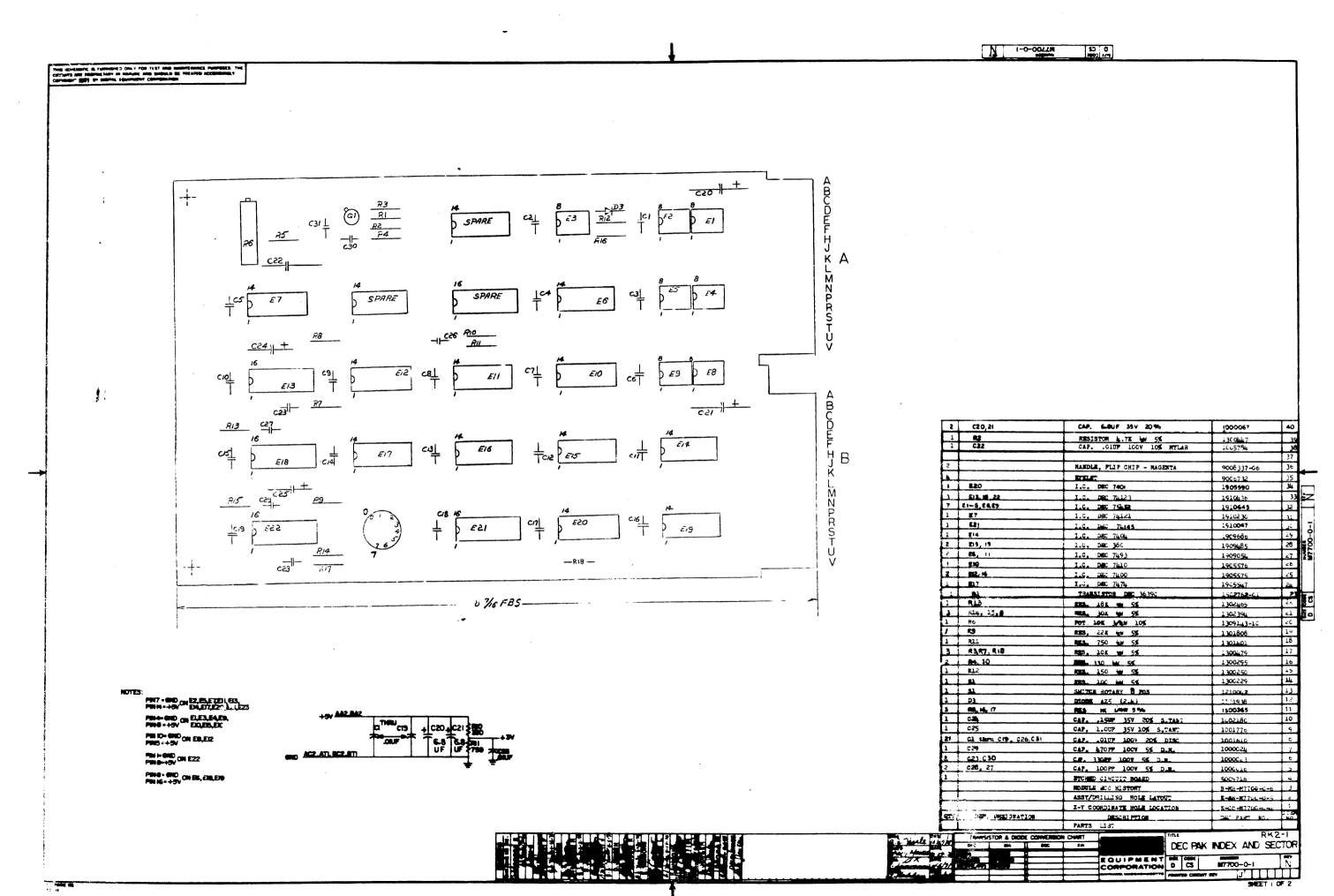
	REV	a	B	O	a	Ш	L	I	Ŋ	¥	ر	Σ	z	۵	R	S	1	n	^	<b>*</b>	<b>&gt;</b>	7	
REVISIONS	CHG. NO.	RKØ5-10	RKØ5-16	HKØ5-23	RKØ5-26	RKØ5-28	RK\$5-30	RKØ5-31	RKØ5-32	RKØ5-34	RKØ5-35	RKØ5-38	RKØ5-39	RKØ5-40	RKØ5-41	PKØ5-42	RKØ5-45	RKØ5-46	RKØ5-48	RKØ5-50	RKØ5-51	RKØ5-52	
	DATE	B	() ¢. 5.		e,s,		FF.	OJ.	D. J.	D. J.	74	777 0		11	70.7	7.17	一位	7	BE	7,4	98B	M	

USED ON OPTION/MODEL	DRN. J. FLEMING	DATE 1/2672	TIT	rle								
	CHK De Carring	DATE 5-2-72-			DEC	CPACK AS	SY					
	PROUENG.	DATE SISTING										
	PROD.	DATE = 14/72	SIZE	CODE		NUN	BER	1	,	T	RFV	
	FIELD SERV.	5/4/72	В	DD		RK <b>∕</b> Ø	<b>∈-ø</b>			$oldsymbol{\perp}$	£	
	QUEET 1 0	<b>16</b> 5	DI	IST						1		

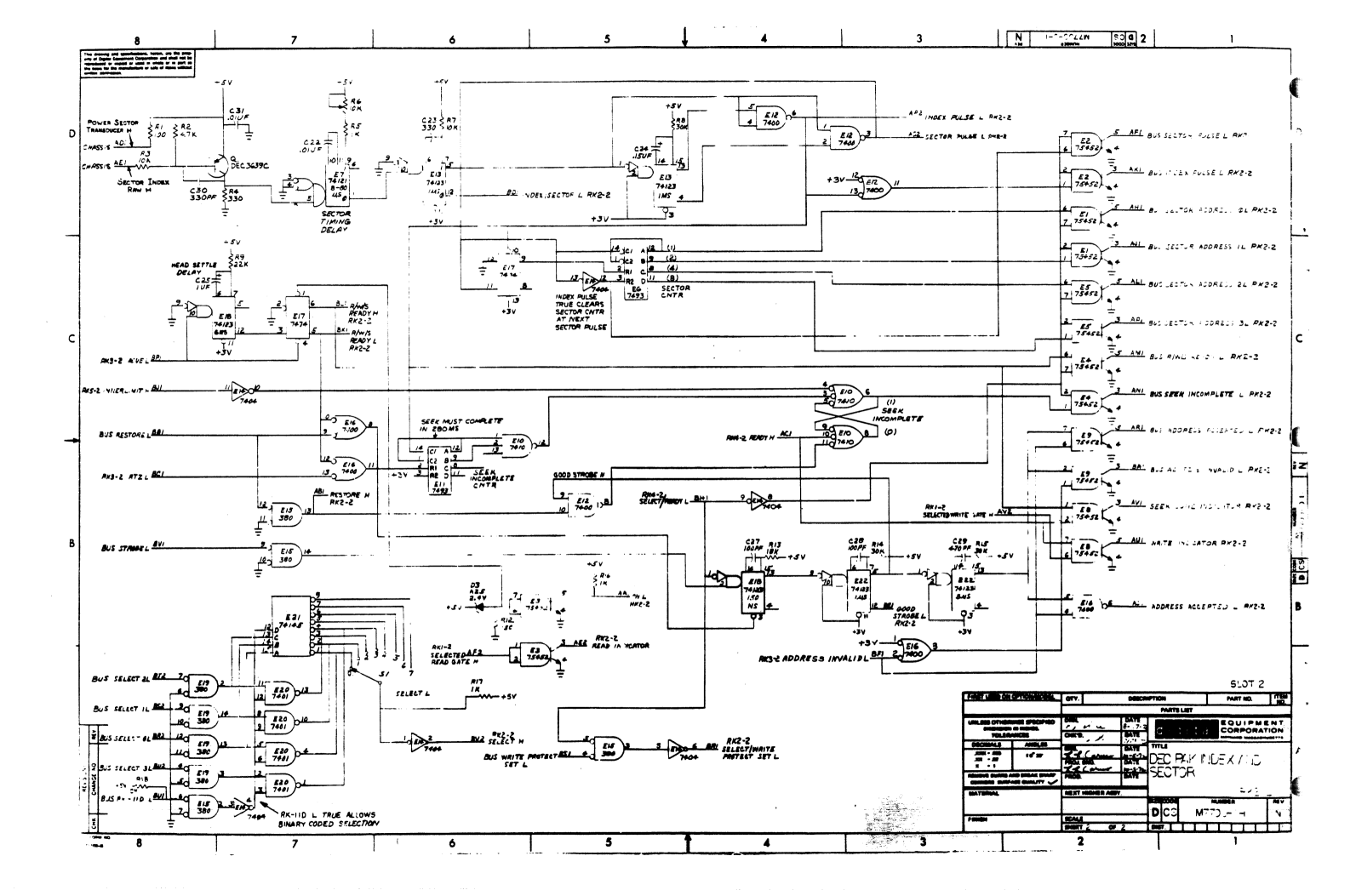


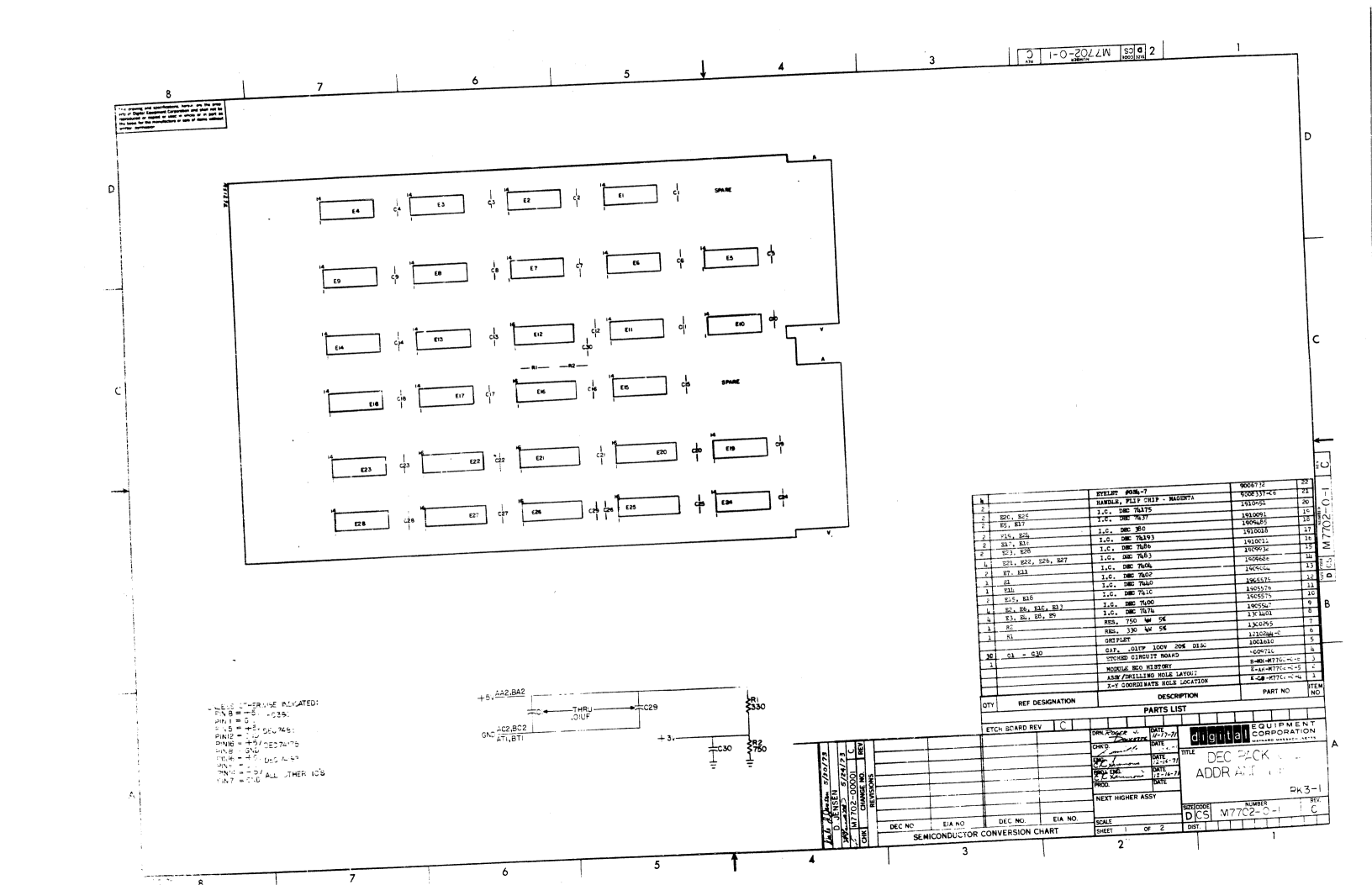


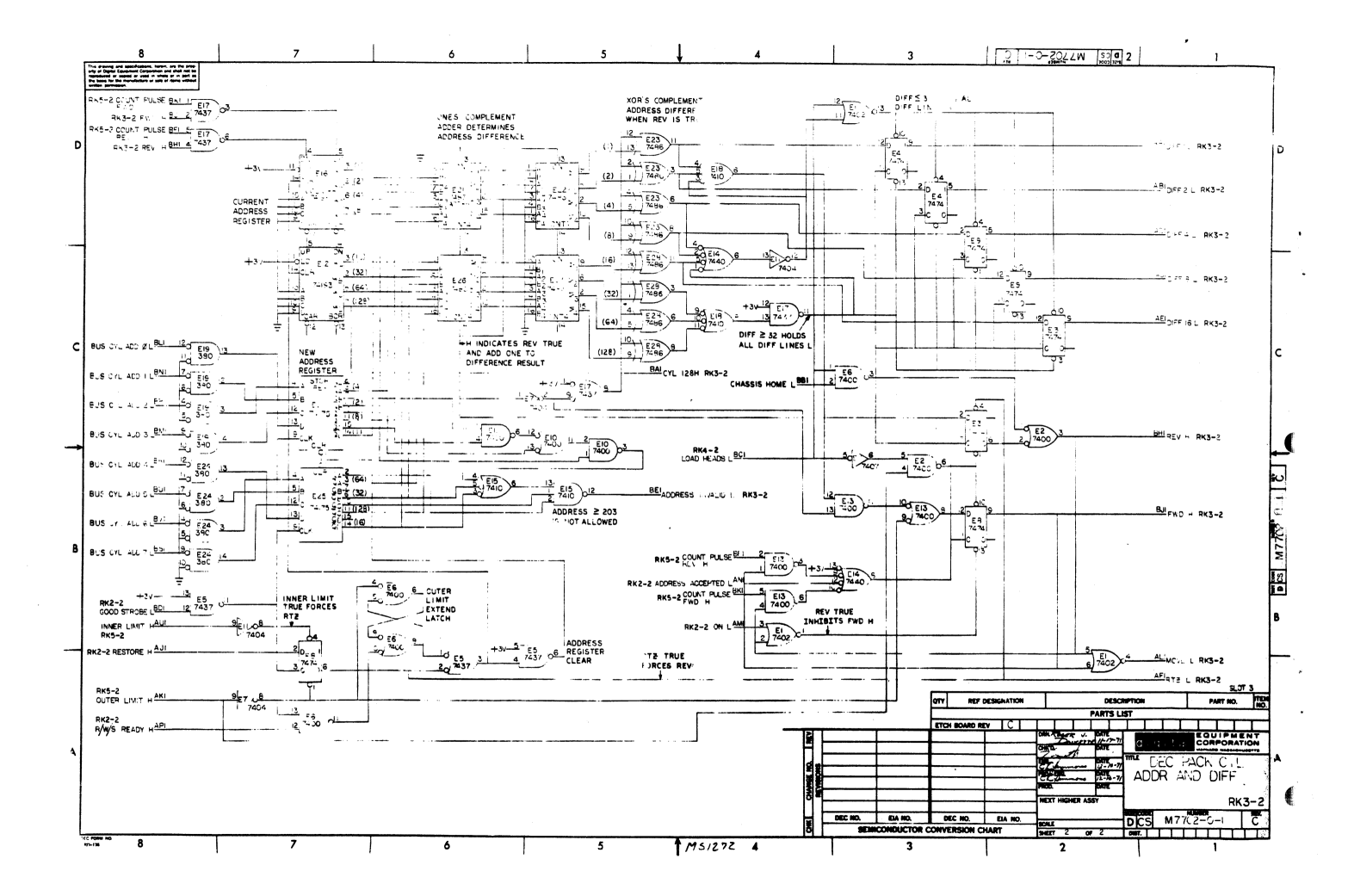


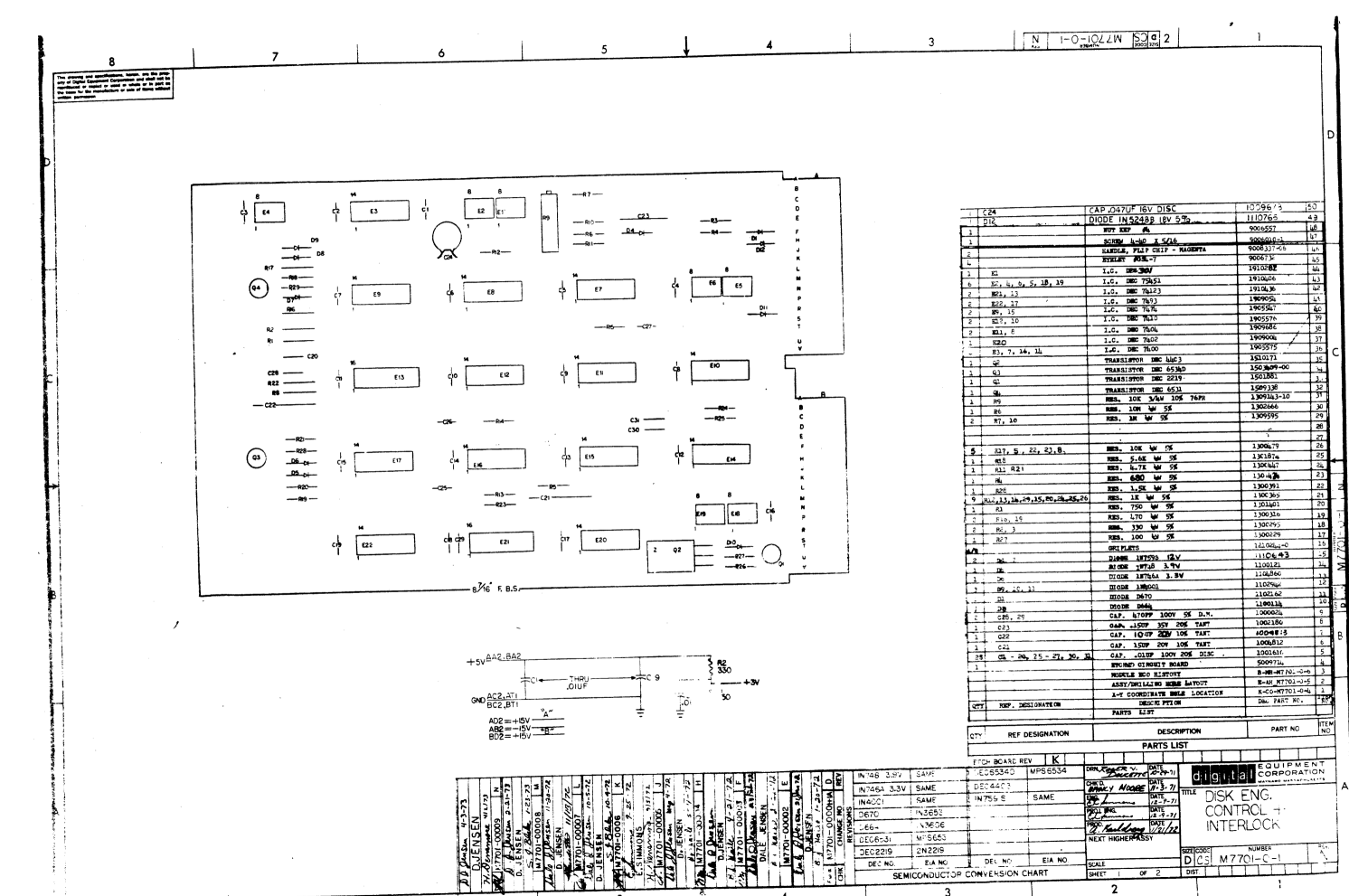


\*\*









7

8

0

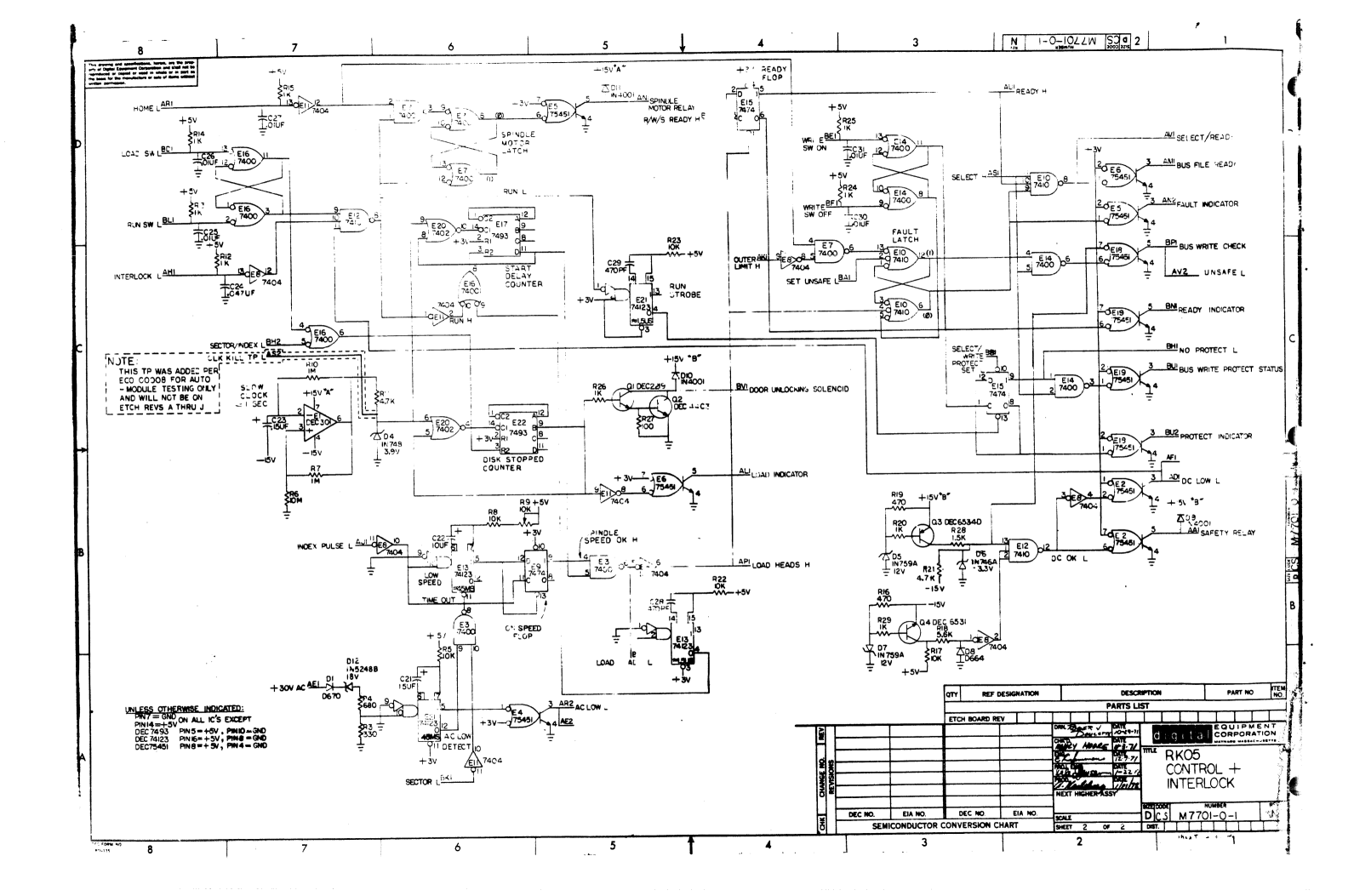
.

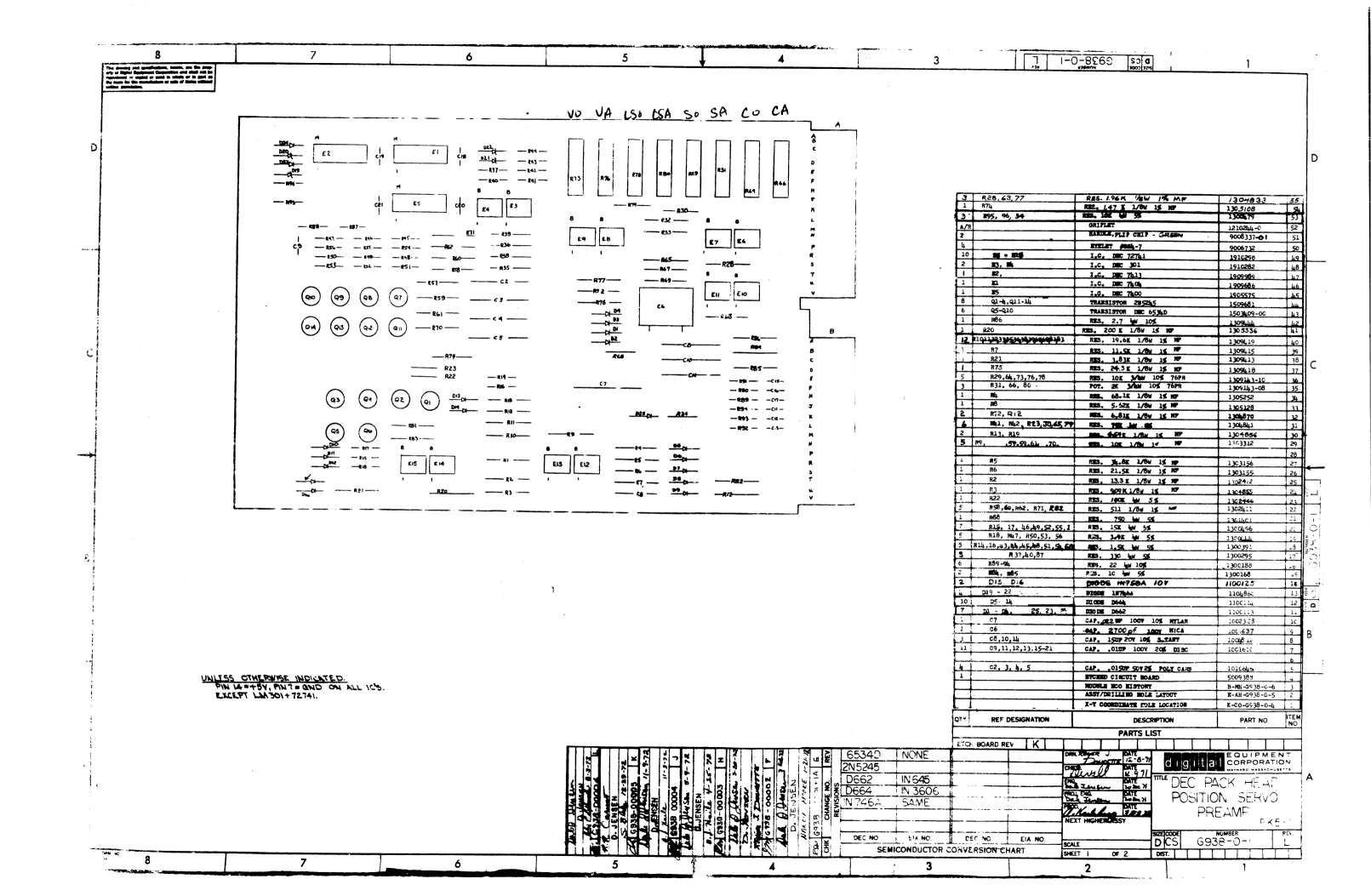
, , , e

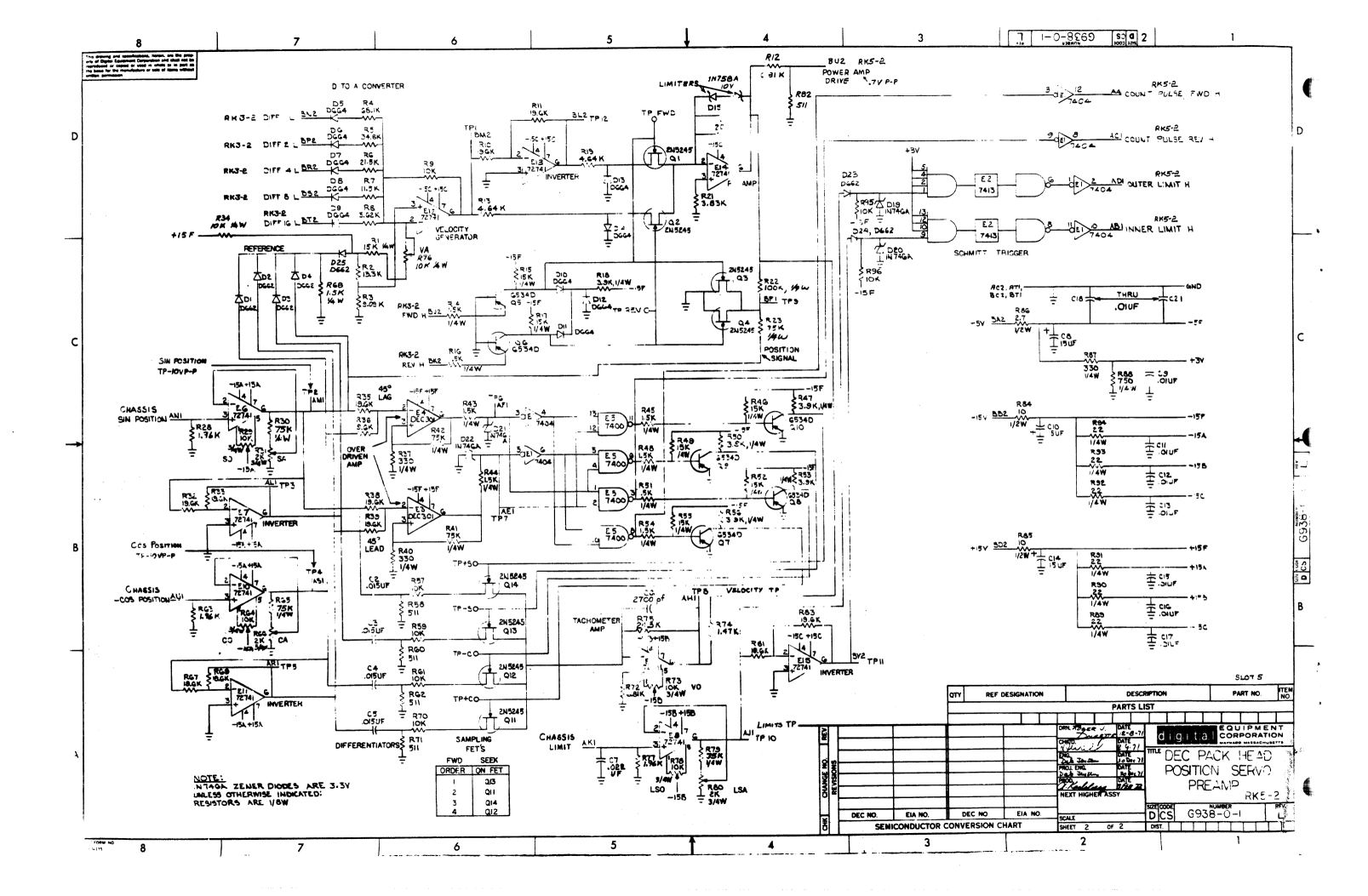
.

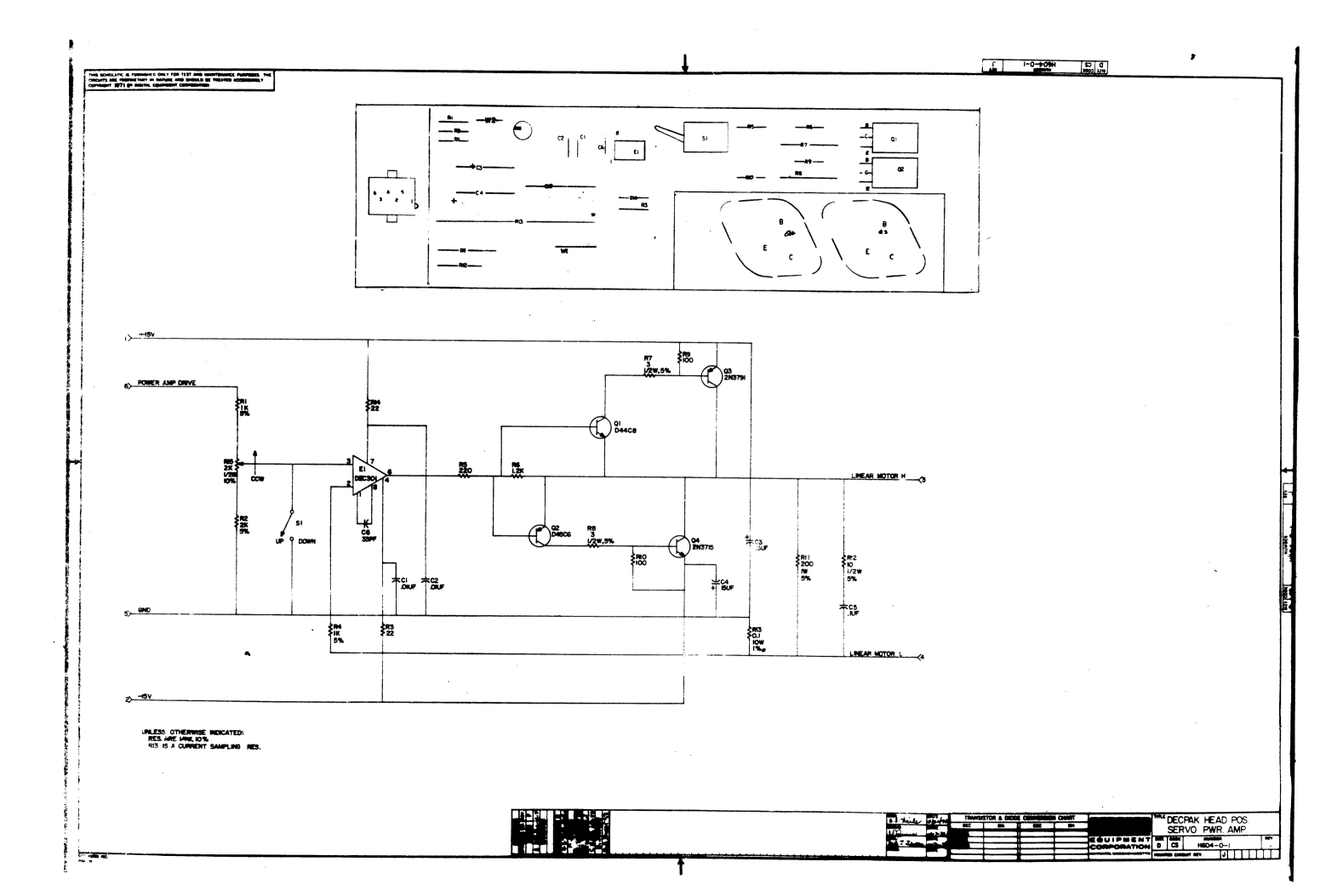
-

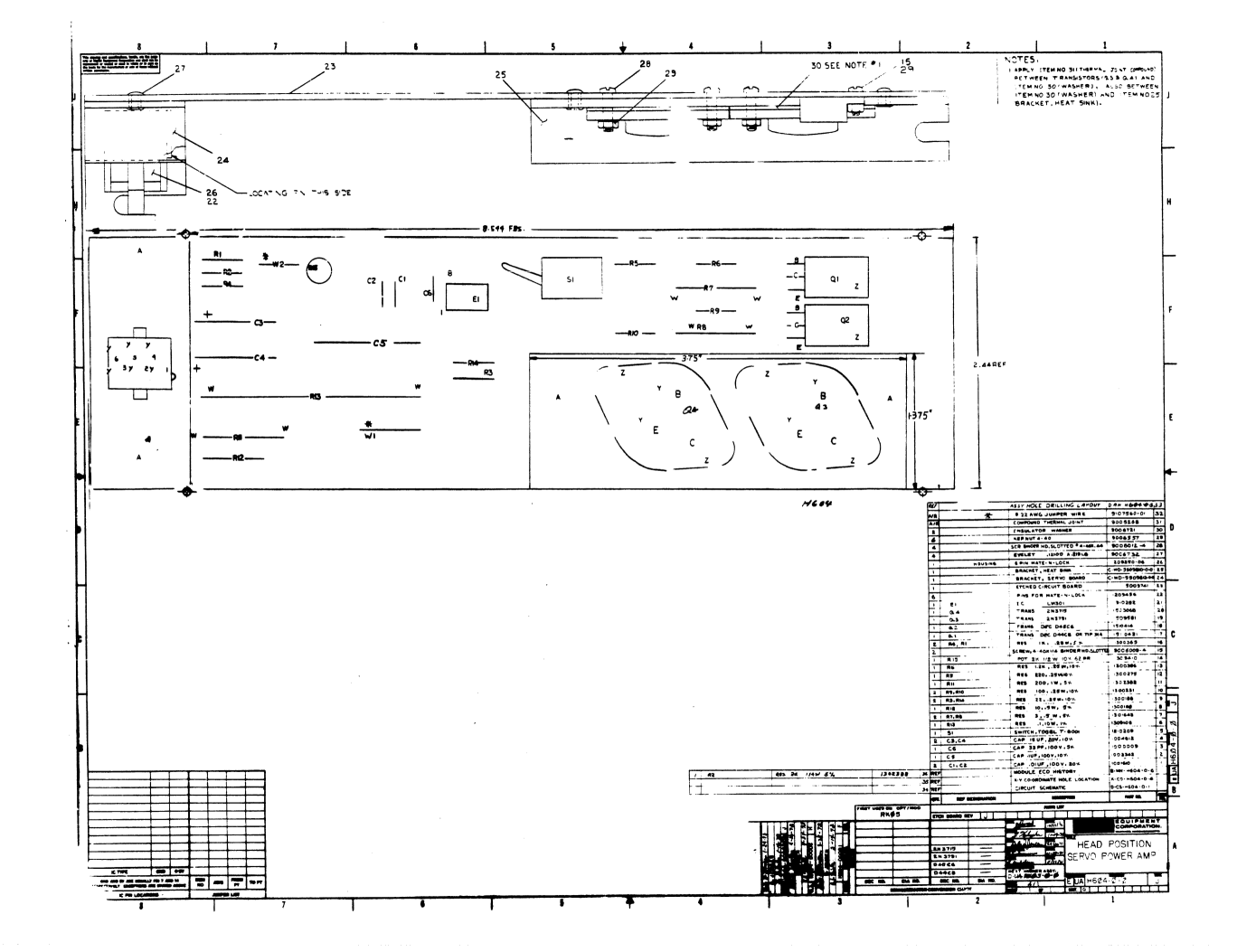
•

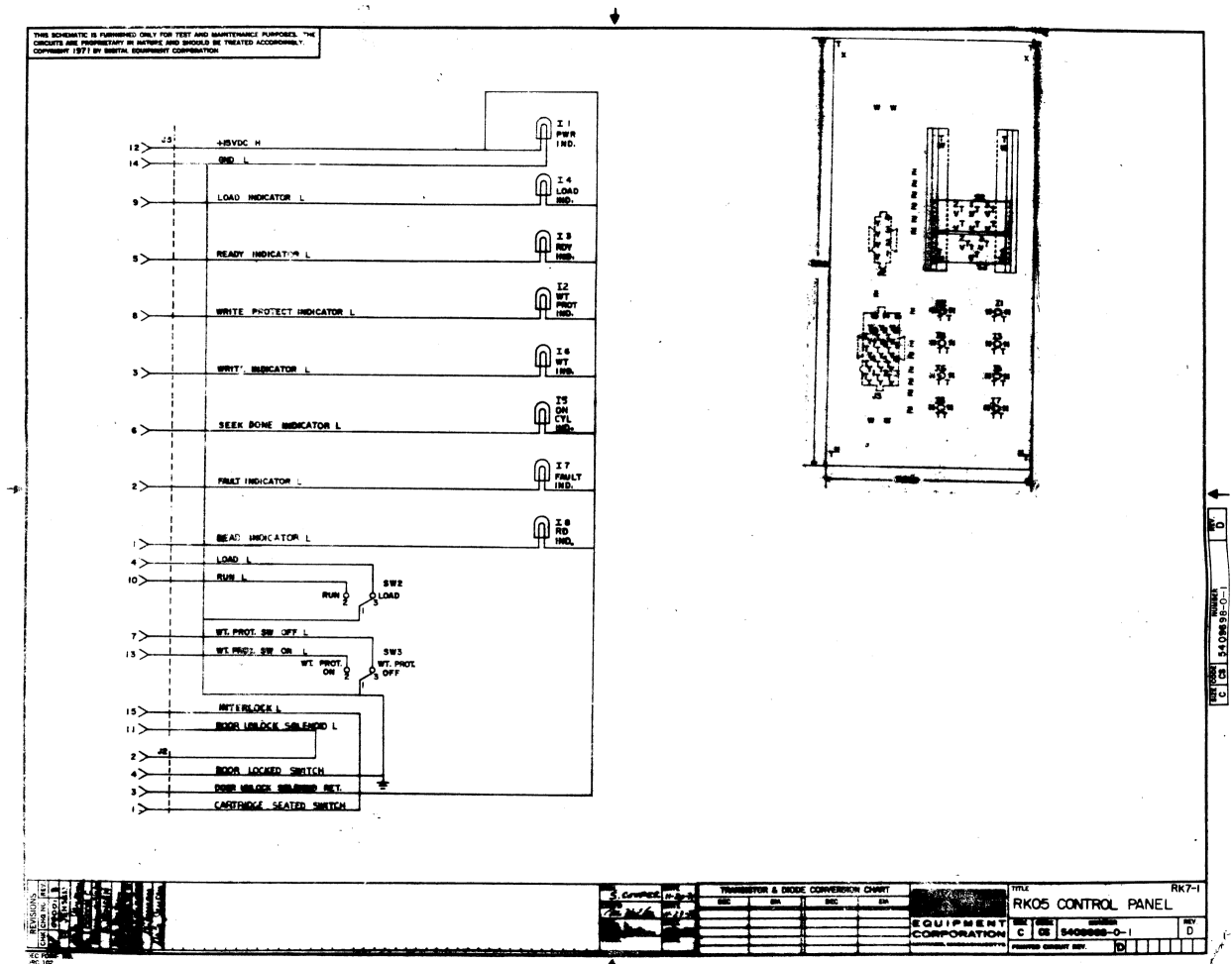




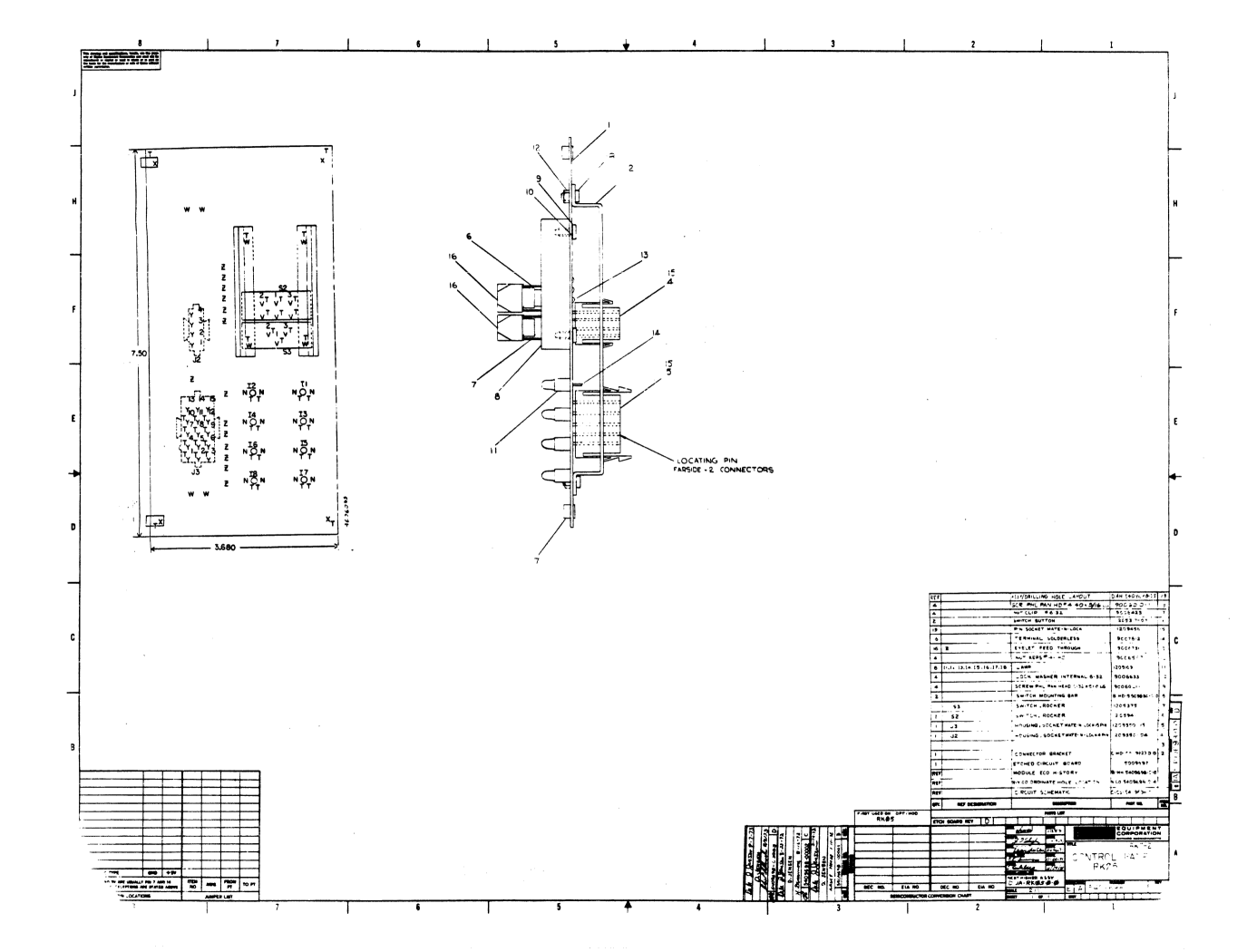


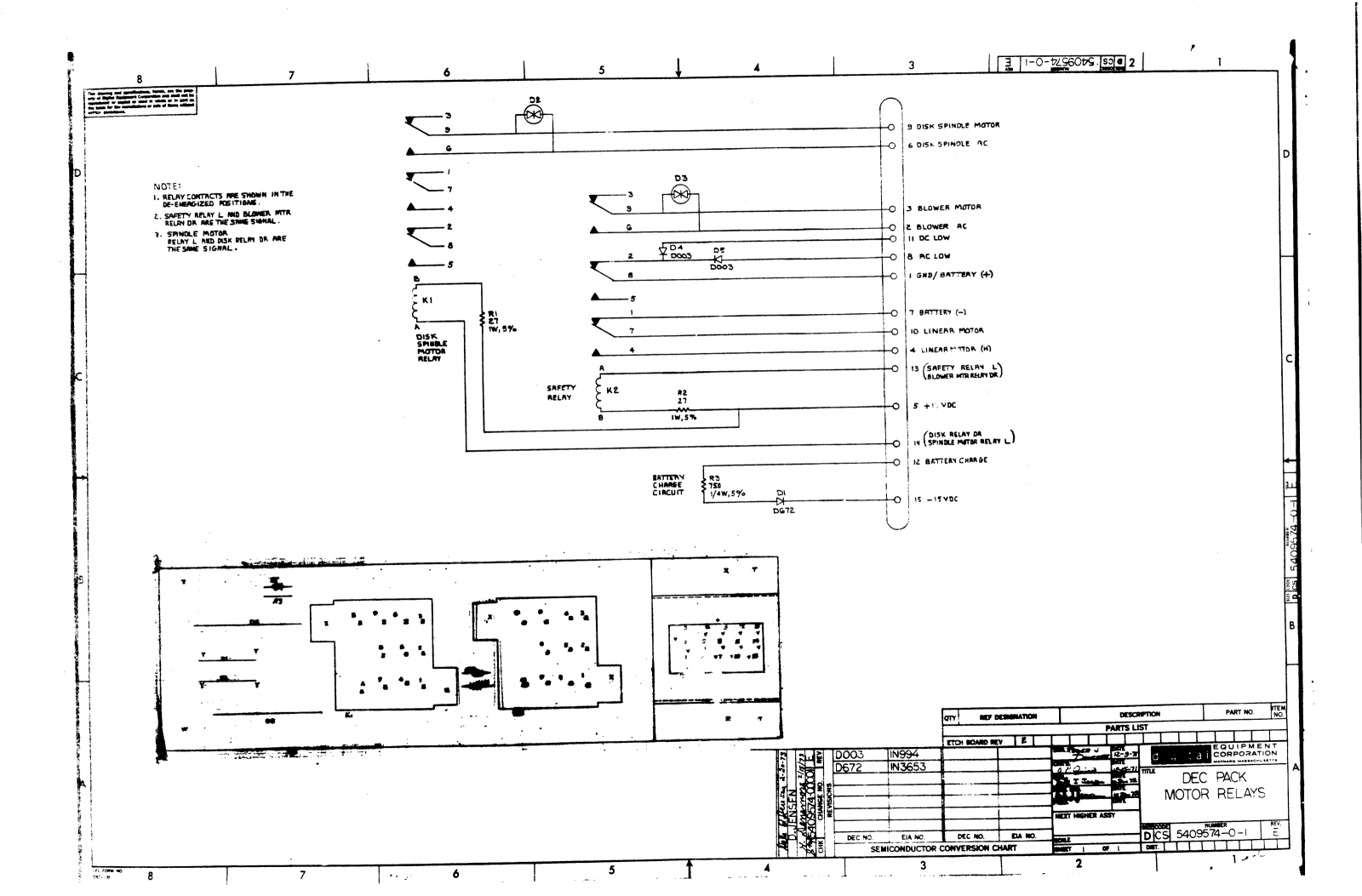


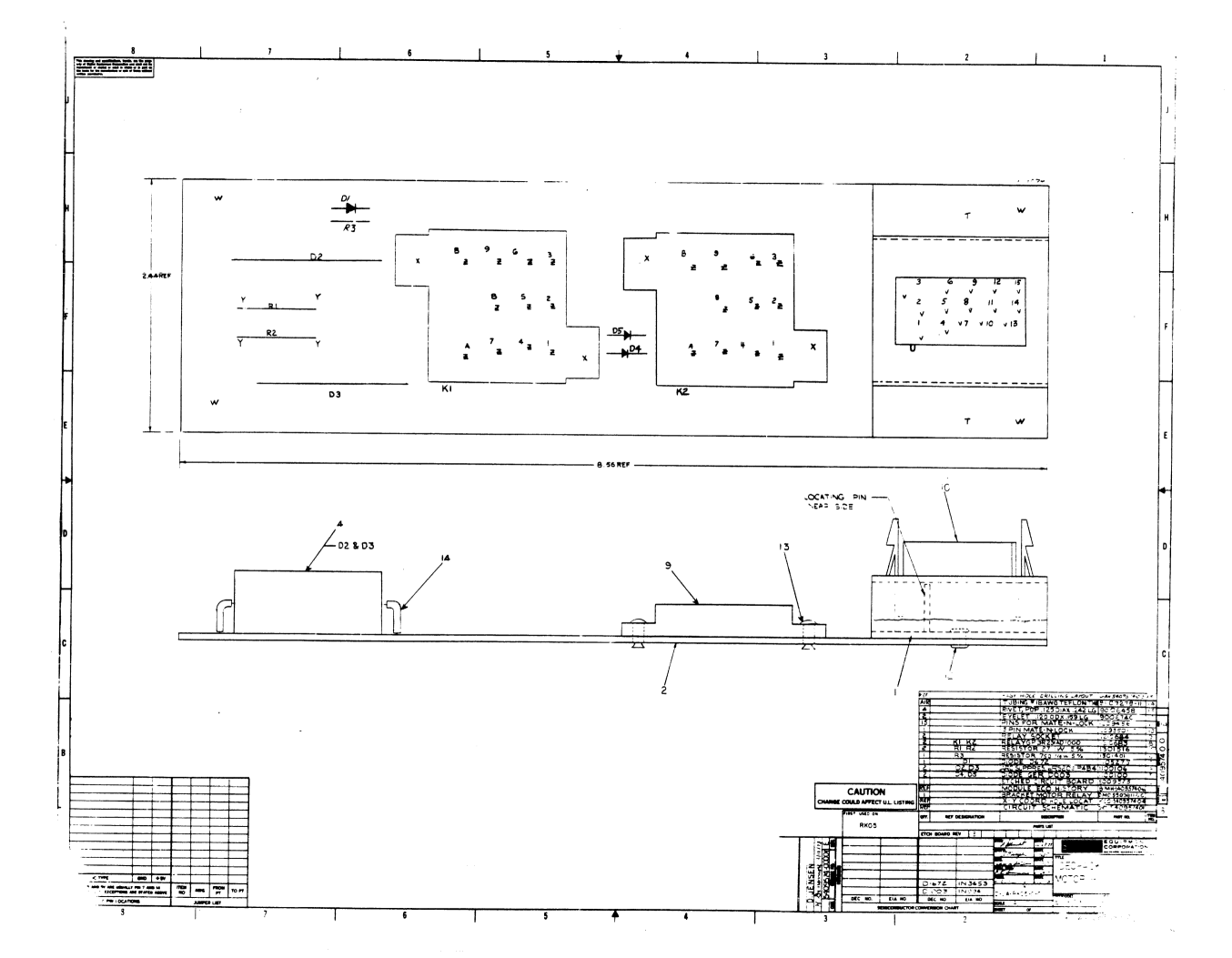


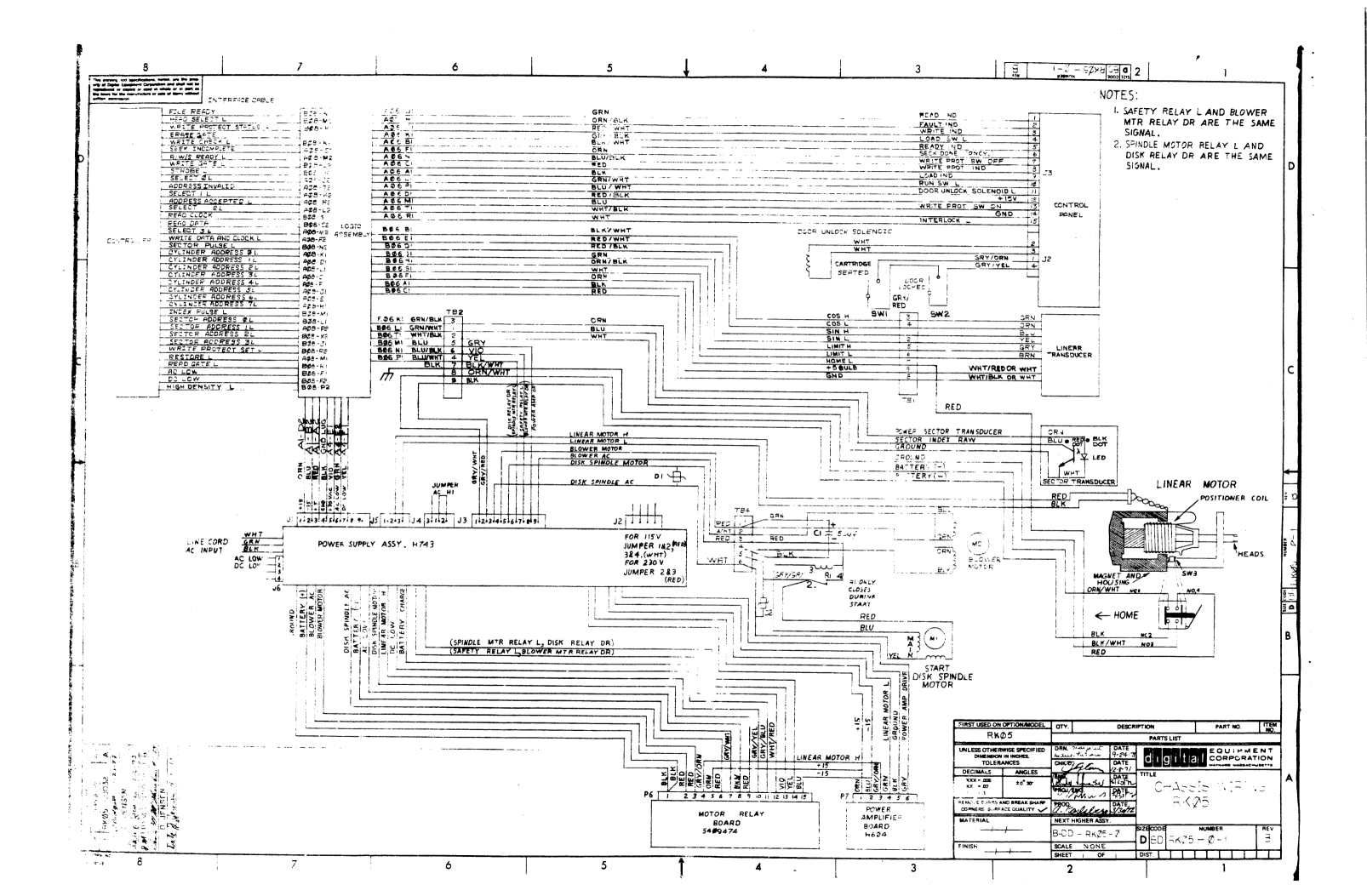


C 162









	DIGITAL FOLLIPM	ENT CORPORATION		LEGEND		Q	UAN	TITY	/ VA	RIAT	101	
	ACCESS	ENT CORPORATION  IASSACHUSETTS  SORY LIST	. –	DC TUMENT DOCUMENT CHANGE NOTICE	ro	For all	;			Ļ	CHFCK	) ш
DAT	E G. Schneider DA	OD Mar Marking ISSUED SECT.		PAPER APE		s, 50)				CHECK	ATION	! !!
ITEM NO.	DWG NO. / PART NO.			READ - N-MODE	KI1 WE	ALL BKUS RKBE S				<b>-</b>	INSTAL	BY
	RK05-0	Customer Print Set (B-DD-RKO	05-0	Sheet one only)	7	1					╢╴	
-			<del></del>		1	1		† †			#	
		Maintenance Manual	<del></del>		1	1					1	
4	BC 11A-6	Unibus Cable 6 feet			1	1						
		Head Cleaning Kit			1	1						
6	3010350-00	Disk Cartridge 12 Sector			1	0						
7	3010350-02	Disk Cartridge 16 Sector			0	1					_  _	
8*	A-AD-7009276-0-0	Mounting Hardware KIT			1	1					_  _	
9*	1209152-0-2 REF	Slide Chassis (Use set that	was	issued to Assy Lir	$\geq$ ) <sup>1</sup>	1				<u> </u>	$\bot$	
	NOTE: The following	items are additionally requi	ired	when unit is						<b></b>	_  _	
	shipped in a r	ack.			_			$\downarrow \downarrow \downarrow$		<b> </b>	_  _	
10	749691-1	Shipping Bracket (Left Hand	1)		1	$\perp^{1}$					_  _	
11	749691-2	Shipping Bracket (Right Han	nd)		1	1					4	
12*	* 3611382	Drive Identcation Number	rs		1	1				<b></b>	┵	
		ipped in a rack, Items 8 and	19 a	re mounted to		<u> </u>					╝	
	the rack.		<del></del>			<u> </u>		1-1		<b> </b>	╝	
	**NOTE: Attach the	rive identification number s	set t	o the instruction	<u> </u>			11			4	
	sheet #DEC-	6-(379)-1094-N573 us ng tran	nspar	ent adhesive		<u> </u>		$\perp$			_  _	
	tape. Inse	t sheet behind from no er o	of ma	intenance manual						<b></b>	_  _	
					<u> </u>			$\downarrow \downarrow$			-⊪	
		<u> </u>				<u> </u>		<u> </u>		<u></u>		
TITL	CHECKED DATE (17) SECTION  PE PAFE CATE G. Schneider  DATE (17) SECTION  PROD WATE 3/17/2 ISSUED SECT.  PARE SECTON ISSUE 3/17/2 ISSUED SECT.  PARE SECTON ISSUED SECT.  PARE SECTON ISSUE			SIZE CODE R	K0!		UMBE -17	R	•	REV		CO NO KØ5- 0052
		SHEET OF	T	DIST.								

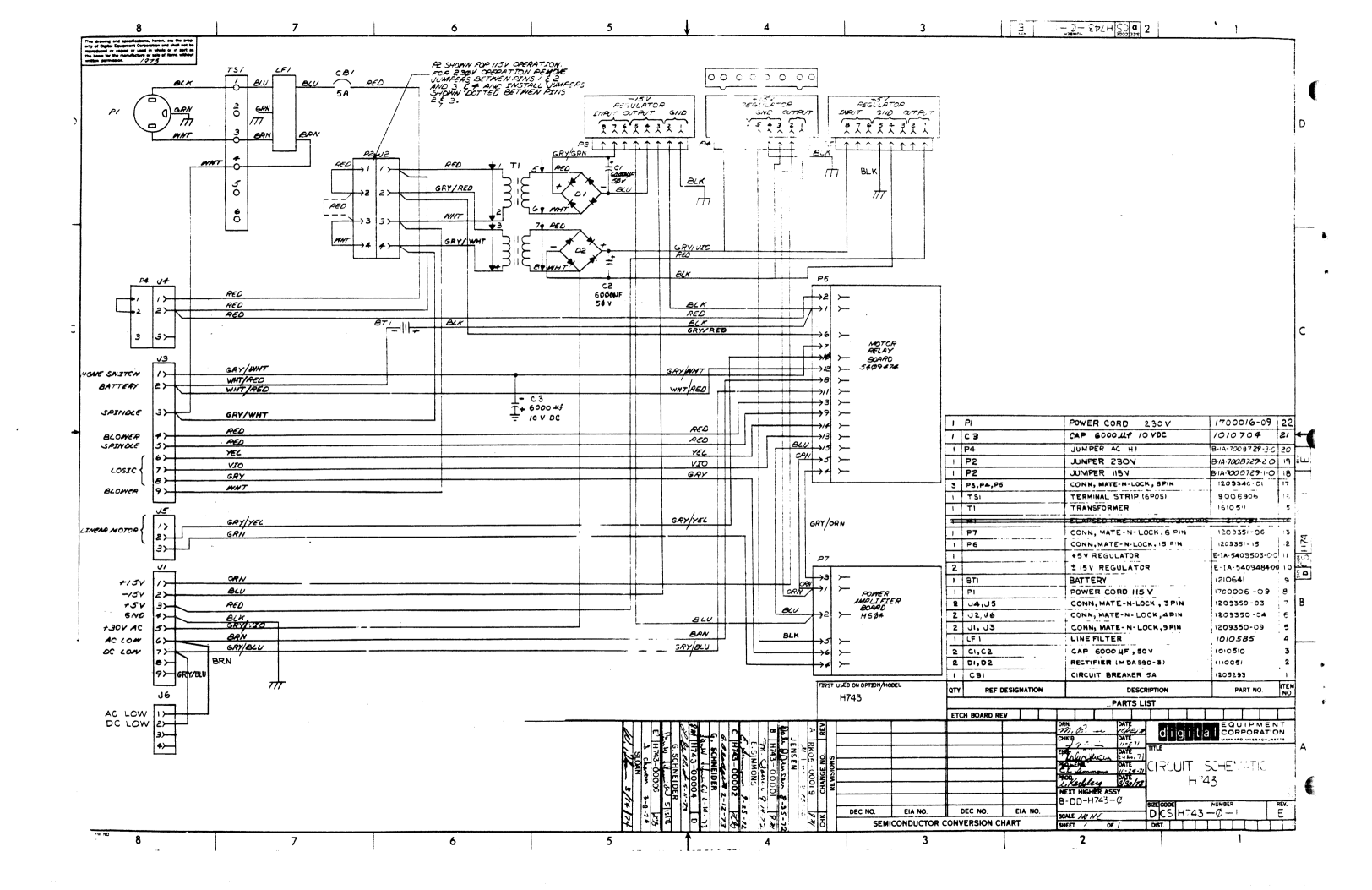
GILO CORPORAT	ION			DR	AWING	DIRECTOR	RY					
SEQUENC	CUSTOMF.	R PRINT	SET INDE	X				THIS IS	PRINT S	SET [	П	
AWING DIRECTORY RCUIT SCHEMATIC	TB_00_H743_€ 0_03_H7-13_€_1	SHEET#1 ON	LY	OE COURTS	T	ר .	10	NT VARIATI	ONS	F	RINT SE	ETTY
F REGULATOR RCUIT SCHEMATIC SV REGULATOR	E-1A-5409503-0-0 D-C3-5409503-0-1 E-1A-5409484-0-0	SHEET AR ONL	Y			VARIATION		TITLE		£		
RCUIT SCHEMATIC .	D_CS_5409484_0_1		•			H743-AA H743-AB		PPLY 115Y PPLY 290Y		×	丑	丰
			HFG	PRINTS							#	十
			ER SUPPLY ER SUPPLY (PL)		D-UA-H743-0-0 A-PL-H743-0-0						井	丰
		DRA	WING DIRECTORY		B_D0_H743_#						井	主
		•	•						•		#	#
	•										丑	土
									•		#	#
											卦	丰
		•			,						井	
:		;									#	+
											$\exists \exists$	丰
											##	#
											$\blacksquare$	1
	•				,						井	土
* @ O O M T I						USED ON OPTION/N	MODEL	RN. DATE 12/16/11	TITLE			
3-12-2						RKØ5		DATE 4-7-72 ROJENG. DATE	POWER SUPP	LY (H743)		
74 74 74 74 74 74 74 74 3								OD DATE	SIZE CODE			

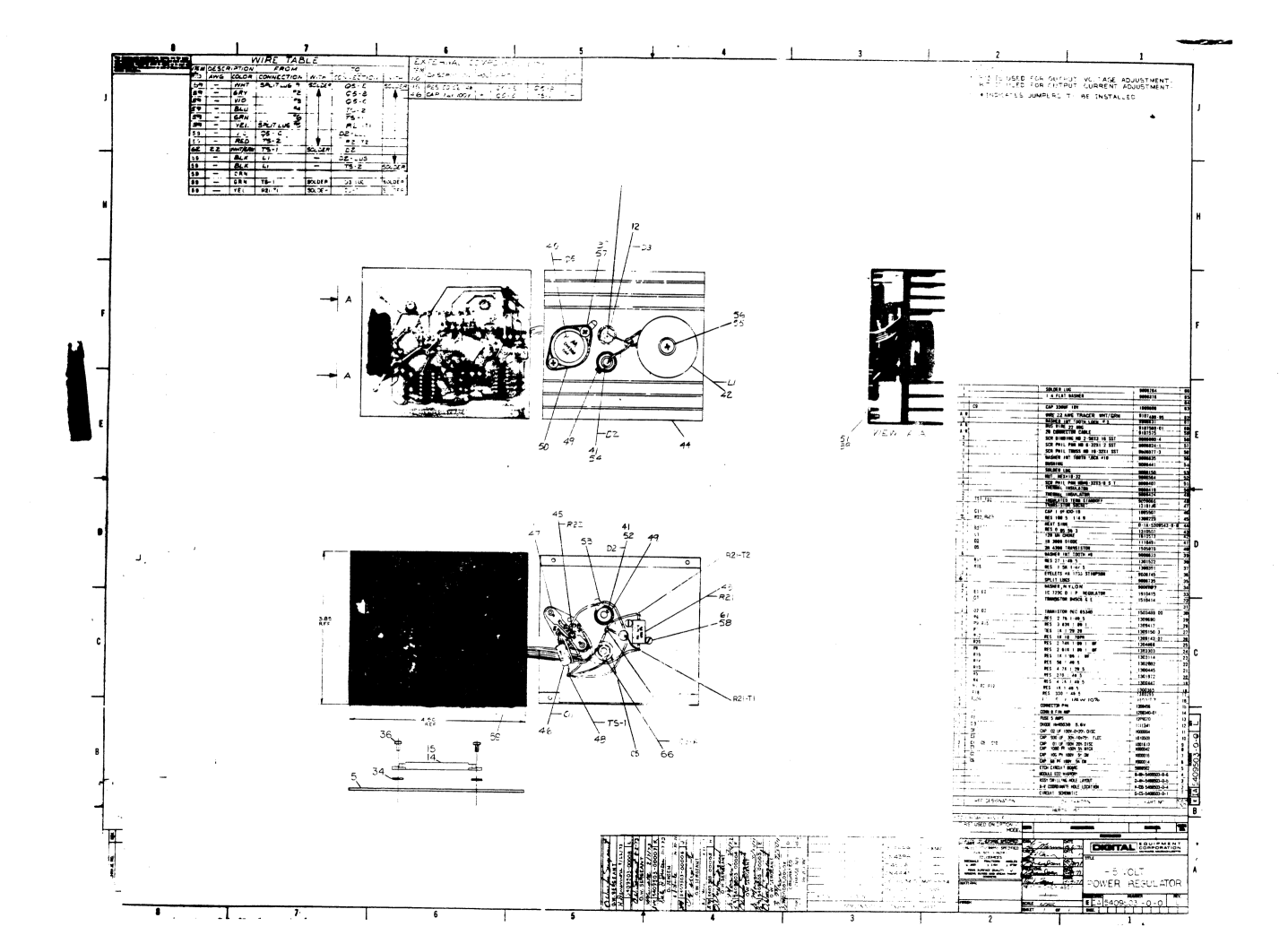
DIST

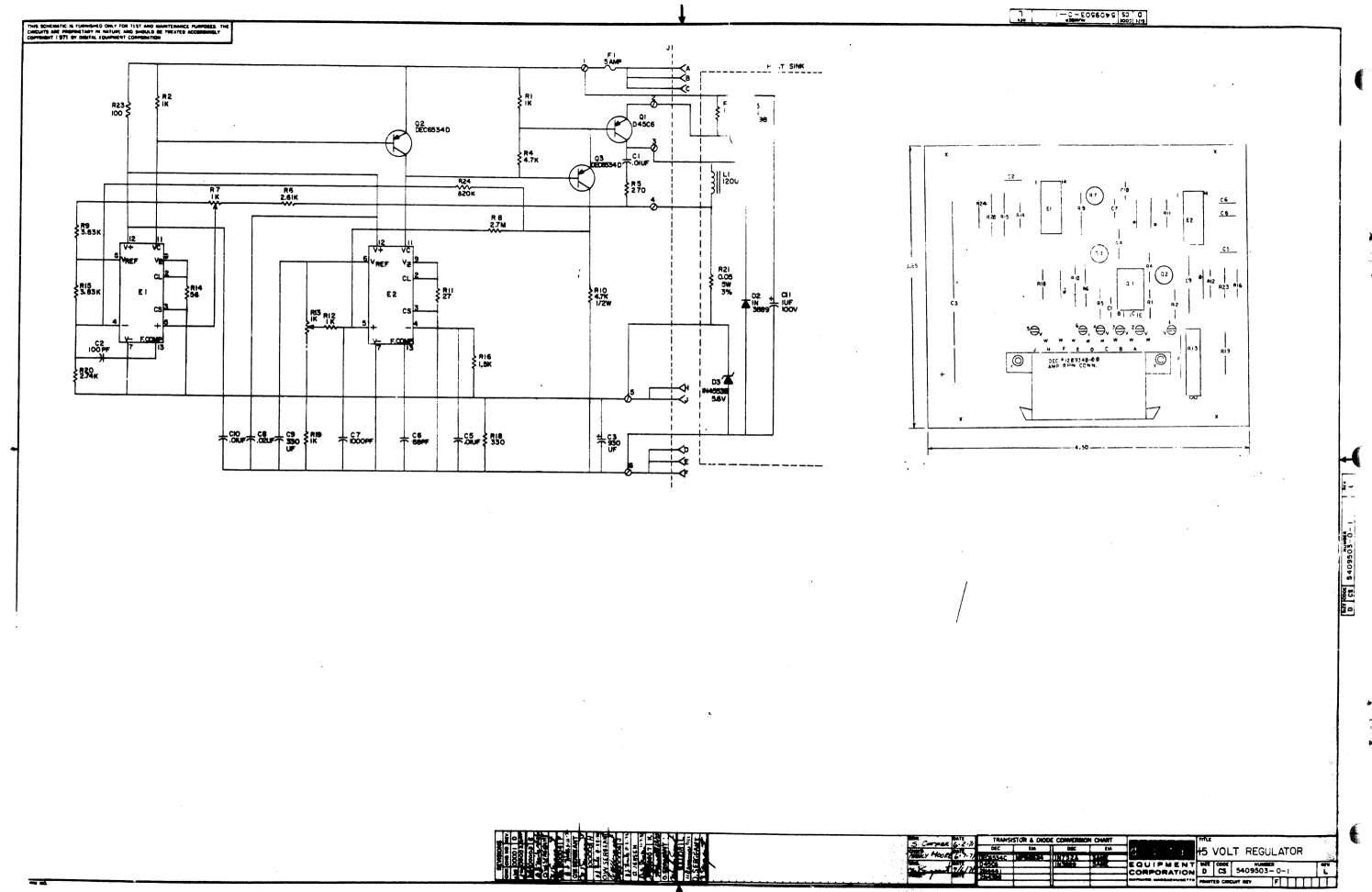
OF 3

SHEET 1

DRB 106







PINE

